CLAIMS

What is claimed is:

- 1. A reinforcing fiber substrate formed by at least a reinforcing fiber yarn group arranged with continuous reinforcing fiber yarns in parallel to each other in one direction, characterized in that a resin material whose main constituent is a thermoplastic resin is provided at 2 to 15 % by weight at least on one surface of said reinforcing fiber substrate, and the reinforcing fiber volume fraction V_{pf} of said reinforcing fiber substrate calculated from a thickness of said reinforcing fiber substrate, which is determined based on JIS-R7602, is in a range of 40 to 60 %.
- 2. The reinforcing fiber substrate according to claim 1, wherein the yield of said reinforcing fiber yarn is in a range of 350 to 3,500 tex, the number of filaments of said reinforcing fiber yarn is in a range of 6.000 to 50,000, said substrate is formed by said reinforcing fiber yarn group and a weft-direction auxiliary yarn group in which continuous auxiliary yarns extend in a direction across said reinforcing fiber yarns, and said substrate is a unidirectional reinforcing fiber substrate the areal weight of reinforcing fiber yarns of which is in a range of 120 to 320 g/m².
- 3. The reinforcing fiber substrate according to claim 1, wherein said substrate has a warp-direction auxiliary yarn group formed by auxiliary yarns extending in a direction parallel to said reinforcing fiber yarns, and the yield of the auxiliary yarn forming said warp-direction auxiliary yarn group is 20 % or less of the yield of said reinforcing fiber yarn.

- The reinforcing fiber substrate according to claim 1, wherein said substrate has a warp-direction auxiliary yarn group formed by auxiliary yarns extending in a direction parallel to said reinforcing fiber yarns, a weft-direction auxiliary yarn group is disposed on each surface of said substrate, and said substrate is formed as a unidirectional noncrimp woven fabric the weave structure of which is formed by auxiliary yarns forming said warp-direction auxiliary yarn group and auxiliary yarns forming said weft-direction auxiliary yarn group.
- 5. The reinforcing fiber substrate according to claim 1, wherein a mean gap between adjacent reinforcing fiber yarns is in a range of 0.1 to 1 mm.
- 6. The reinforcing fiber substrate according to claim 1, wherein said resin material is studded on a surface of said reinforcing fiber substrate, a mean diameter of said studded resin material on the surface of said reinforcing fiber substrate, viewed in plane, is 1 mm or less, and a mean height of said studded resin material from the surface of said reinforcing fiber substrate is in a range of 5 to 250 μ m.
- 7. The reinforcing fiber substrate according to claim 1, wherein said resin material adheres to said reinforcing fiber substrate at a fiber-like condition.
- 8. The reinforcing fiber substrate according to claim 3, wherein a sizing or collecting treatment is performed on auxiliary yarns forming said warp-direction auxiliary yarn group.

- 9. The reinforcing fiber substrate according to claim 1, wherein, when a composite material is molded using said reinforcing fiber substrate and the section of the composite material perpendicular to an extending direction of reinforcing fiber yarns is observed, a rate te/tc of a thickness of a reinforcing fiber yarn te at an end portion in the width direction of the reinforcing fiber yarn to a thickness of a reinforcing fiber yarn tc at a center portion in the width direction of the reinforcing fiber yarn is in a range of 0.3 to 1.
- 10. The reinforcing fiber substrate according to claim 1, wherein, when a composite material having a reinforcing fiber volume fraction of 53 to 65 % is molded, the composite material satisfies at least two of the following properties (a) to (d):
- (a) a compressive strength at a room temperature after impact at an impact energy of 6.67 J/mm determined by a method defined in SACMA-SRM-2R-94 is 240 MPa or more;
- (b) a non-hole compressive strength at a room temperature using a laminate having a lamination structure defined in SACMA-SRM-3R-94 is 500 MPa or more;
- (c) a 0° compressive strength at a room temperature determined by a method defined in SACMA-SRM-1R-94 is 1,350 MPa or more, and a 0° compressive strength at a high temperature after a hot/wet conditioning determined by the method is 1,100 MPa or more; and (d) an open-hole compressive strength at a room temperature determined by a method defined in SACMA-SRM-3R-94 is 270 MPa or more, and an open-hole compressive strength at a high temperature

after a hot/wet conditioning determined by the method is 215 MPa or more.

- 11. The reinforcing fiber substrate according to claim 1, wherein said substrate is a reinforcing fiber substrate used for vacuum assisted injection molding.
- 12. The reinforcing fiber substrate according to claim 1, wherein said substrate is used for formation of a preform in which a plurality of substrates are stacked and integrated.
- 13. A composite material characterized in that said composite material is formed by impregnating a matrix resin into a reinforcing fiber substrate, which is formed by at least a reinforcing fiber yarn group arranged with continuous reinforcing fiber yarns in parallel to each other in one direction, in which a resin material whose main constituent is a thermoplastic resin is provided at 2 to 15 % by weight at least on one surface of said reinforcing fiber substrate, and in which the reinforcing fiber volume fraction V_{pf} of said reinforcing fiber substrate calculated from a thickness of said reinforcing fiber substrate, which is determined based on JIS-R7602, is in a range of 40 to 60 %, and the reinforcing fiber volume fraction V_f of said composite material calculated from a thickness of said composite material is in a range of 50 to 65 %.
- 14. The composite material according to claim 13, wherein a maximum crosssectional waviness of a layer of a reinforcing fiber substrate in a section of said composite material is 0.3 mm or less.

- 15. A reinforcing fiber substrate characterized in that said reinforcing fiber substrate includes a reinforcing fiber yarn group arranged with reinforcing fiber yarns in parallel to each other in one direction and a weft-direction auxiliary yarn group formed by auxiliary yarns extending in a direction across said reinforcing fiber yarns and having a yield of 1 % or less of the yield of said reinforcing fiber yarn, and a resin material is provided at 0.5 to 20 % by weight at least on a surface of said reinforcing fiber substrate.
- 16. The reinforcing fiber substrate according to claim 15, wherein said substrate has a warp-direction auxiliary yarn group formed by auxiliary yarns extending in a direction parallel to said reinforcing fiber yarns, and the yield of the auxiliary yarn forming said warp-direction auxiliary yarn group is 20 % or less of the yield of said reinforcing fiber yarn.
- 17. The reinforcing fiber substrate according to claim 15, wherein said substrate has a warp-direction auxiliary yarn group formed by auxiliary yarns extending in a direction parallel to said reinforcing fiber yarns, a weft-direction auxiliary yarn group is disposed on each surface of said substrate, and said substrate is formed as a unidirectional noncrimp woven fabric the weave structure of which is formed by auxiliary yarns forming said warp-direction auxiliary yarn group and auxiliary yarns forming said weft-direction auxiliary yarn group.
- 18. The reinforcing fiber substrate according to claim 15, wherein a mean gap between adjacent reinforcing fiber yarns is in a range of 0.1 to 1 mm.

- 19. The reinforcing fiber substrate according to claim 15, wherein said resin material is studded on a surface of said reinforcing fiber substrate, a mean diameter of said studded resin material on the surface of said reinforcing fiber substrate, viewed in plane, is 1 mm or less, and a mean height of said studded resin material from the surface of said reinforcing fiber substrate is in a range of 5 to 250 μ m.
- 20. The reinforcing fiber substrate according to claim 15, wherein said resin material adheres to said reinforcing fiber substrate at a fiber-like condition.
- 21. The reinforcing fiber substrate according to claim 16, wherein a sizing or collecting treatment is performed on auxiliary yarns forming said warp-direction auxiliary yarn group.
- 22. The reinforcing fiber substrate according to claim 15, wherein, when a composite material having a reinforcing fiber volume fraction of 53 to 65 % is molded, the composite material satisfies at least two of the following properties (a) to (d):
- (a) a compressive strength at a room temperature after impact at an impact energy of 6.67 J/mm determined by a method defined in SACMA-SRM-2R-94 is 240 MPa or more;
- (b) a non-hole compressive strength at a room temperature using a laminate having a lamination structure defined in SACMA-SRM-3R-94 is 500 MPa or more;

- (c) a 0° compressive strength at a room temperature determined by a method defined in SACMA-SRM-1R-94 is 1,350 MPa or more, and a 0° compressive strength at a high temperature after a hot/wet conditioning determined by the method is 1,100 MPa or more; and (d) an open-hole compressive strength at a room temperature determined by a method defined in SACMA-SRM-3R-94 is 270 MPa or more, and an open-hole compressive strength at a high temperature after a hot/wet conditioning determined by the method is 215 MPa or more.
- 23. The reinforcing fiber substrate according to claim 15, wherein said substrate is a reinforcing fiber substrate used for vacuum assisted injection molding.
- 24. The reinforcing fiber substrate according to claim 15, wherein said substrate is used for formation of a preform in which a plurality of substrates are stacked and integrated.
- 25. A composite material characterized in that said composite material is formed by impregnating a matrix resin into a reinforcing fiber substrate, which includes a reinforcing fiber yarn group arranged with reinforcing fiber yarns in parallel to each other in one direction and a weft-direction auxiliary yarn group formed by auxiliary yarns extending in a direction across said reinforcing fiber yarns and having a yield of 1 % or less of the yield of said reinforcing fiber yarn, and in which a resin material is provided at 0.5 to 20 % by weight at least on a surface of said reinforcing fiber substrate, and the reinforcing fiber volume fraction V_f of said composite material calculated from a thickness of said

composite material is in a range of 50 to 65 %.

- 26. The composite material according to claim 25, wherein a maximum cross-sectional waviness of a layer of a reinforcing fiber substrate in a section of said composite material is 0.3 mm or less.
- 27. The composite material according to claim 25, wherein the cross-sectional area of said west-direction auxiliary yarn is 1/50 or less of the cross-sectional area of said reinforcing fiber yarn.
- 28. A reinforcing fiber substrate comprising a reinforcing fiber group arranged with reinforcing fiber yarns in parallel to each other in one direction, characterized in that spacer yarns each having a concave/convex surface are arranged between said reinforcing fiber yarns, and a resin material is adhered at 2 to 20 % by weight at least to one surface of said reinforcing fiber group.
- 29. The reinforcing fiber substrate according to claim 28, wherein said substrate has a warp-direction auxiliary yarn group formed by auxiliary yarns extending in a direction parallel to said reinforcing fiber yarns, the yield of the auxiliary yarn forming said warp-direction auxiliary yarn group is 20 % or less of the yield of said reinforcing fiber yarn, and said spacer yarns are arranged as said warp-direction auxiliary yarns.
- 30. The reinforcing fiber substrate according to claim 28, wherein said substrate has a warp-direction auxiliary yarn group formed by auxiliary yarns

extending in a direction parallel to said reinforcing fiber yarns, a weft-direction auxiliary yarn group is disposed on each surface of said substrate, and said substrate is formed as a unidirectional noncrimp woven fabric the weave structure of which is formed by auxiliary yarns forming said warp-direction auxiliary yarn group and auxiliary yarns forming said weft-direction auxiliary yarn group.

- 31. The reinforcing fiber substrate according to claim 28, wherein a mean gap between adjacent reinforcing fiber yarns is in a range of 0.1 to 1 mm.
- 32. The reinforcing fiber substrate according to claim 28, wherein said resin material is studded on a surface of said reinforcing fiber substrate, a mean diameter of said studded resin material on the surface of said reinforcing fiber substrate, viewed in plane, is 1 mm or less, and a mean height of said studded resin material from the surface of said reinforcing fiber substrate is in a range of 5 to 250 μ m.
- 33. The reinforcing fiber substrate according to claim 28, wherein said resin material adheres to said reinforcing fiber substrate at a fiber-like condition.
- 34. The reinforcing fiber substrate according to claim 28, wherein said spacer yarn is formed as a yarn in which at least two threads are twisted so that the surface of the yarn has a concave/convex form.
- 35. The reinforcing fiber substrate according to claim 28, wherein said spacer

yarn is formed as a covering yarn.

- 36. The reinforcing fiber substrate according to claim 28, wherein the ratio of maximum yarn width to minimum yarn width of said spacer yarn is 1.2 or more.
- 37. The reinforcing fiber substrate according to claim 28, wherein, when a composite material is molded using said reinforcing fiber substrate and the section of the composite material perpendicular to an extending direction of reinforcing fiber yarns is observed, a rate te/tc of a thickness of a reinforcing fiber yarn te at an end portion in the width direction of the reinforcing fiber yarn to a thickness of a reinforcing fiber yarn tc at a center portion in the width direction of the reinforcing fiber yarn is in a range of 0.3 to 1.
- 38. The reinforcing fiber substrate according to claim 28, wherein said substrate is used for formation of a preform in which a plurality of substrates are stacked and integrated.
- 39. A composite material characterized in that said composite material is formed by impregnating a resin into a reinforcing fiber substrate, which comprises a reinforcing fiber group arranged with reinforcing fiber yarns in parallel to each other in one direction, in which spacer yarns each having a concave/convex surface are arranged between said reinforcing fiber yarns, and in which a resin material is adhered at 2 to 20 % by weight at least to one surface of said reinforcing fiber group, and the reinforcing fiber volume fraction V_f of said composite material calculated from a thickness of said composite material is

in a range of 50 to 65 %.

- 40. The composite material according to claim 39, wherein a maximum crosssectional waviness of a layer of a reinforcing fiber substrate in a section of said composite material is 0.3 mm or less.
- 41. A method for producing a reinforcing fiber substrate formed by at least reinforcing fiber yarns arranged in parallel to each other in one direction and including a resin material, whose main constituent is a thermoplastic resin, provided at 2 to 15 % by weight at least on one surface of said reinforcing fiber substrate, said method comprising the steps of:
- (A) a drawing step for drawing said reinforcing fiber yarns;
- (B) a substrate forming step for forming a substrate form;
- (C) a pressing step for pressing the substrate and controlling the thickness of the substrate so that the reinforcing fiber volume fraction V_{pf} of said reinforcing fiber substrate calculated from a thickness of said reinforcing fiber substrate, which is determined based on JIS-R7602, is in a range of 40 to 60 %;
- (D) a cooling step for cooling the substrate and fixing the resin material; and
- (E) a winding step for winding the substrate.
- 42. The method for producing a reinforcing fiber substrate according to claim 41, wherein, in said pressing step (C), the thickness of the substrate is smallened by continuously applying a pressure to the substrate via a roller.
- 43. The method for producing a reinforcing fiber substrate according to claim

41, wherein, in said pressing step (C), the surface of a roller or a releasing sheet directly brought into contact with the substrate has a concave/convex form of 5 to $500 \, \mu m$.

44. A method for producing a composite material comprising the steps of:

preparing a reinforcing fiber substrate, formed by at least reinforcing fiber yarns arranged in parallel to each other in one direction and including a resin material, whose main constituent is a thermoplastic resin, provided at 2 to 15 % by weight at least on one surface of said reinforcing fiber substrate, by a method comprising the steps of:

- (A) a drawing step for drawing said reinforcing fiber yarns;
- (B) a substrate forming step for forming a substrate form;
- (C) a pressing step for pressing the substrate and controlling the thickness of the substrate so that the reinforcing fiber volume fraction V_{pf} of said reinforcing fiber substrate calculated from a thickness of said reinforcing fiber substrate, which is determined based on JIS-R7602, is in a range of 40 to 60 %;
- (D) a cooling step for cooling the substrate and fixing the resin material; and
 - (E) a winding step for winding the substrate;

molding a composite material, the reinforcing fiber volume fraction V_f of which calculated from a thickness of said composite material is in a range of 50 to 65 %, by placing said prepared reinforcing fiber substrate in a cavity formed by a mold and a bag material and impregnating a matrix resin into the substrate by reducing a pressure in the cavity.

45. The method for producing a composite material according to claim 44, wherein said composite material is molded so that a maximum cross-sectional waviness of a layer of a reinforcing fiber substrate in a section of said composite material is 0.3 mm or less.